## PATENT ABSTRACTS OF JAPAN

(11)Publication number:

04-284605

(43) Date of publication of application: 09.10.1992

(51)Int.CI.

H01F 7/02

H01F 41/02

(21)Application number: 03-049388

(71)Applicant: KAWASAKI STEEL CORP

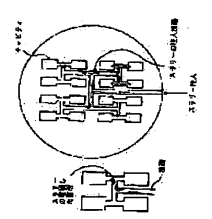
(22)Date of filing:

14.03.1991

(72)Inventor: TSUGAI NORIJI

**ENDO KAZUYA** 

## (54) FORMATION OF FERRITE SEGMENT MAGNET



(57)Abstract:

PURPOSE: To prevent a firing break such as a top break, a side break or the like and to prevent a defect such as a leg chip or the like by a method wherein the surface roughness of a slurry injection passage at a metal mold used to form many segment magnets is made smaller than the average particle size of magnetic powders.

CONSTITUTION: When many segments are manufactured by a wet system by making two or more segments at one shot, the surface roughness of a slurry flow passage at a metal mold is made smaller than the average particle size of magnetic powders of a Ba-Sr ferrite or

the like. Thereby, a slurry can be fed uniformly into individual cavities at the metal mold, and a firing break such as a top break, a side break or the like and a defect such

as a leg chip or the like can be eliminated.

## **LEGAL STATUS**

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office